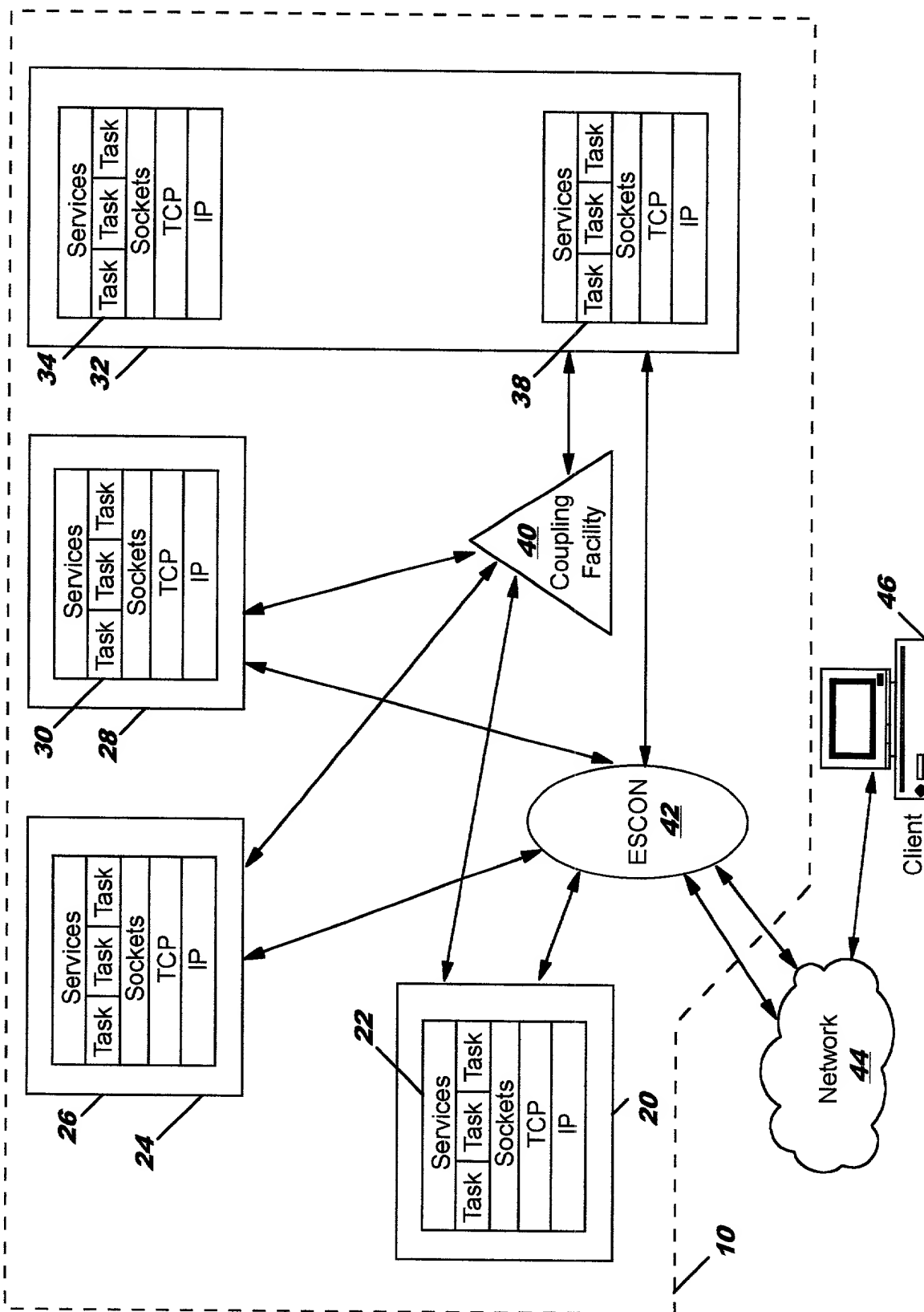


FIG. 1



200

local IP address 202	local port number 204	partner IP address 206	partner mask/ prefix 208	partner port 210 number	duration 212	socket 214	return code 216	addl. info. 218
----------------------------	-----------------------------	------------------------------	--------------------------------	-------------------------------	-----------------	---------------	-----------------------	-----------------------

FIG. 2A

220

local IP address 222	local port number 224	partner IP address 226	partner mask/ prefix 228	partner port 230 number	stack identity 232	return code 234	addl. info. 236
----------------------------	-----------------------------	------------------------------	--------------------------------	-------------------------------	--------------------------	-----------------------	-----------------------

FIG. 2B

240

local IP address 242	local port number 244	partner IP address 246	partner mask/ prefix 248	partner port 250 number	duration 252	socket 254	return code 256	addl. info. 258
----------------------------	-----------------------------	------------------------------	-----------------------------------	----------------------------------	-----------------	---------------	-----------------------	-----------------------

FIG. 2C

260

local IP address 262	local port number 264	partner IP address 266	partner mask/ prefix 268	partner port 270 number	stack identity 272	return code 274	addl. info. 276
----------------------------	-----------------------------	------------------------------	-----------------------------------	----------------------------------	--------------------------	-----------------------	-----------------------

FIG. 2D

280

```
IPCONFIG SYSPLEX ROUTING DATAGRAMFWD DYNAMICXCF 193.9.200.4 255.255.255.240 1
VIPADYNAMIC
VIPADefINE 255.255.255.192 9.67.240.02
VIPADISTRIBUTE DefINE 9.67.240.02 PORT 20 21 8000 9000 DESTIP AUTOAFFINITY
193.9.200.2
193.9.200.4
193.9.200.6
ENDVIPADYNAMIC
```

282

FIG. 2E

290

```
PORT
20 TCP OMVS NOAUTOLOG AUTOAFFINITY ; FTP server data port
```

292

FIG. 2F

300

server application type 305			client affinity 325	
destination IP address 310	destination port number 315	receiving/owning stack 320	source IP address 330	source port number(s) 340

FIG. 3A

350

server application type 355			client affinity 375	
destination IP address 360	destination port number 365	receiving/owning application 370	source IP address 380	source port number(s) 390
			mask/prefix 385	timeout information 395

FIG. 3B

FIG. 4

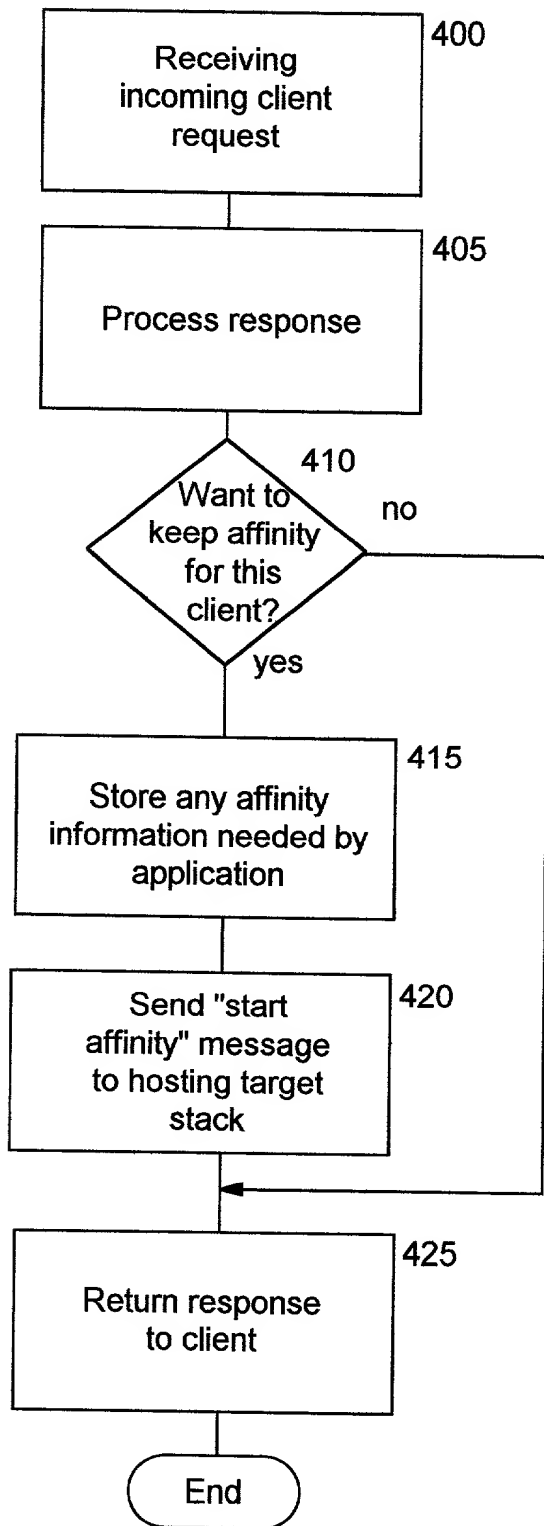


FIG. 5

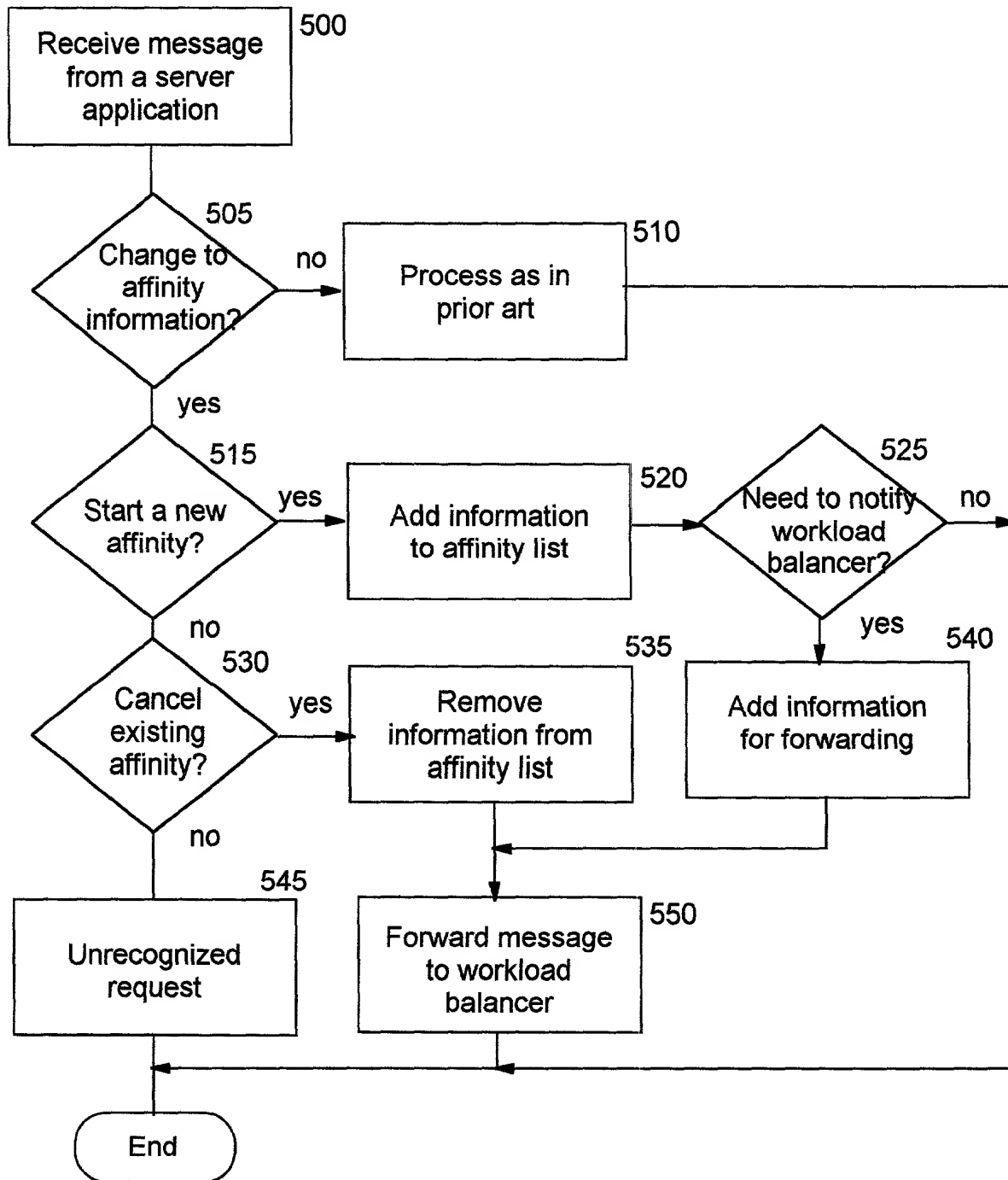


FIG. 6

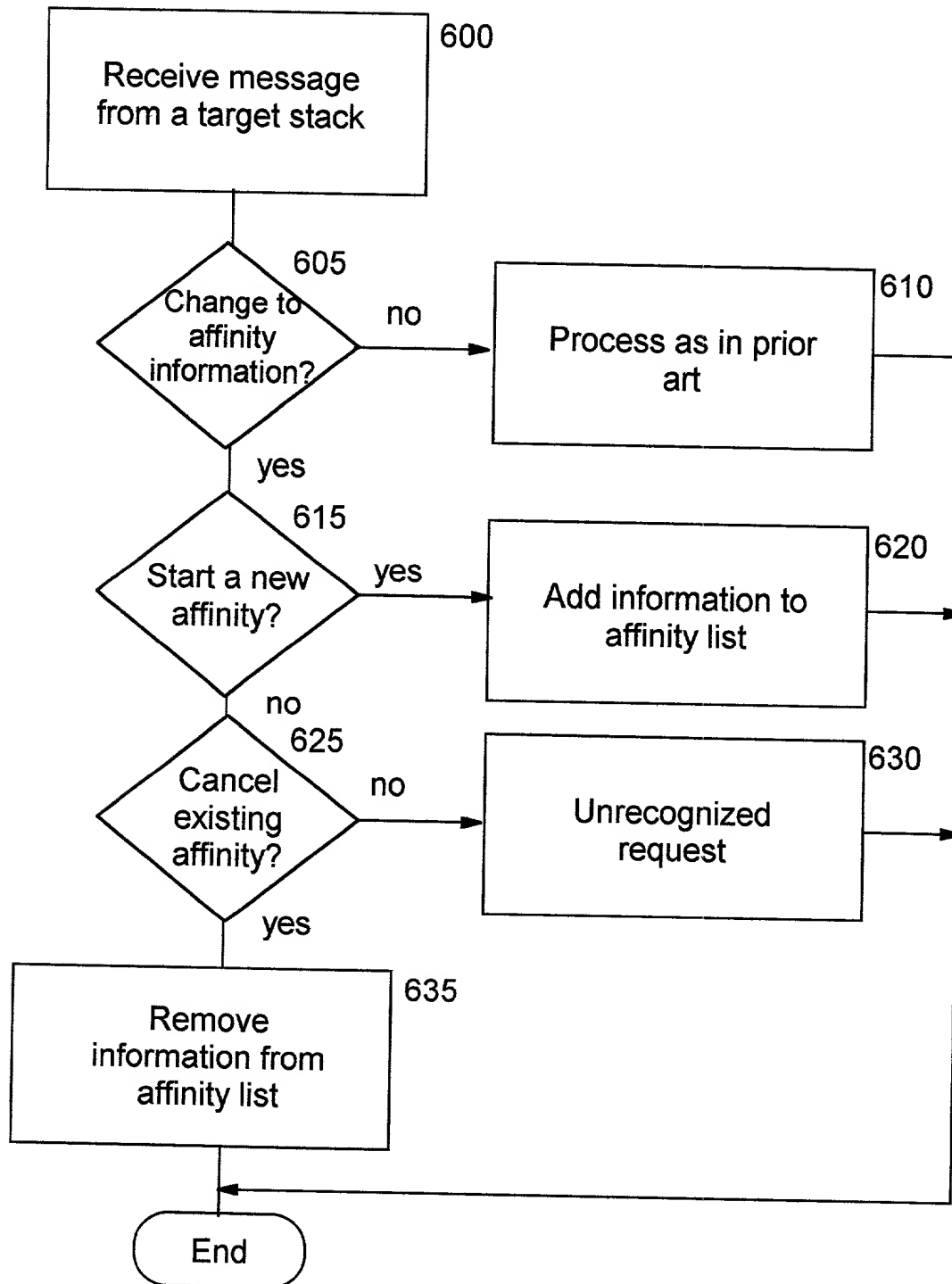




FIG. 7

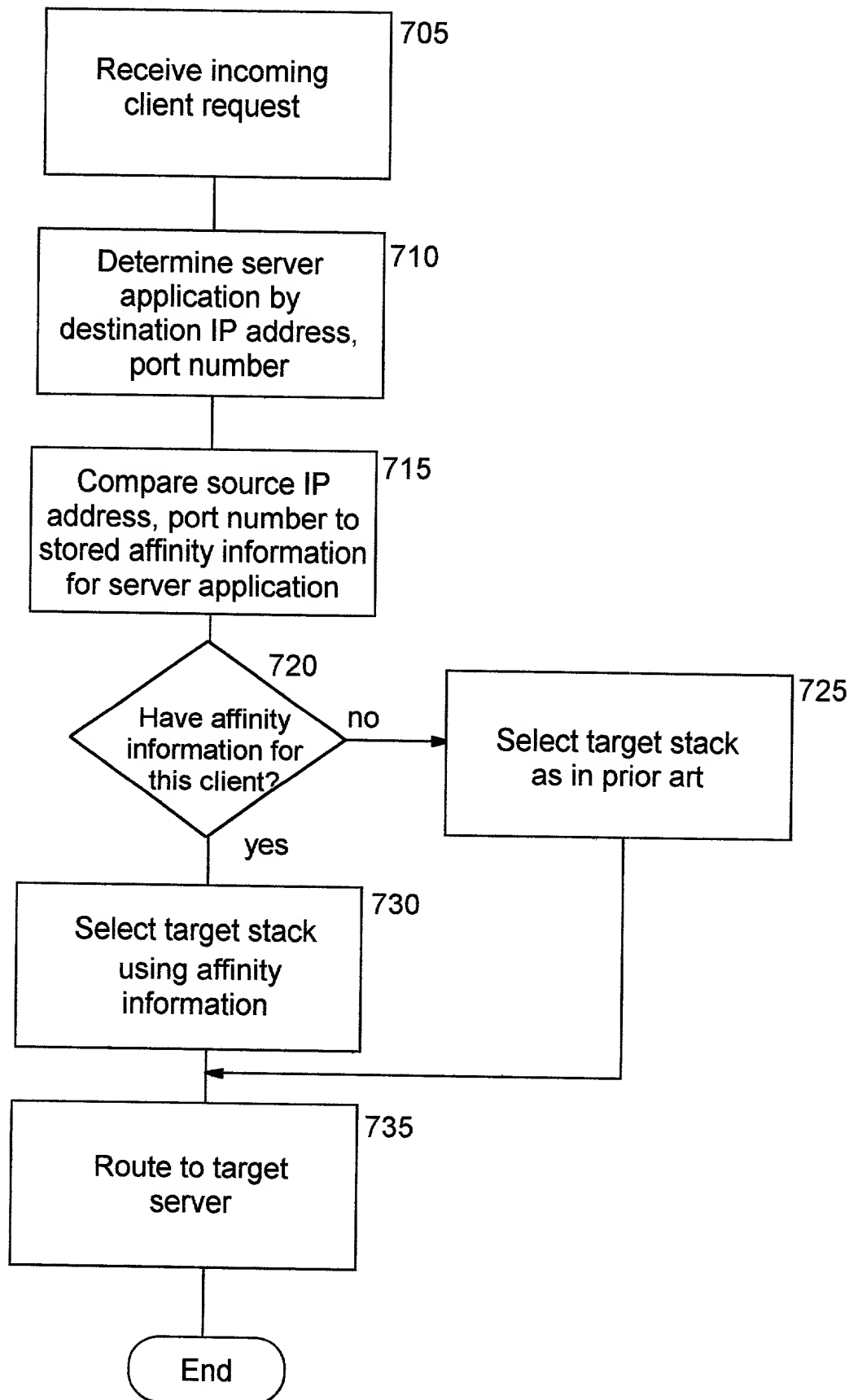


FIG. 8

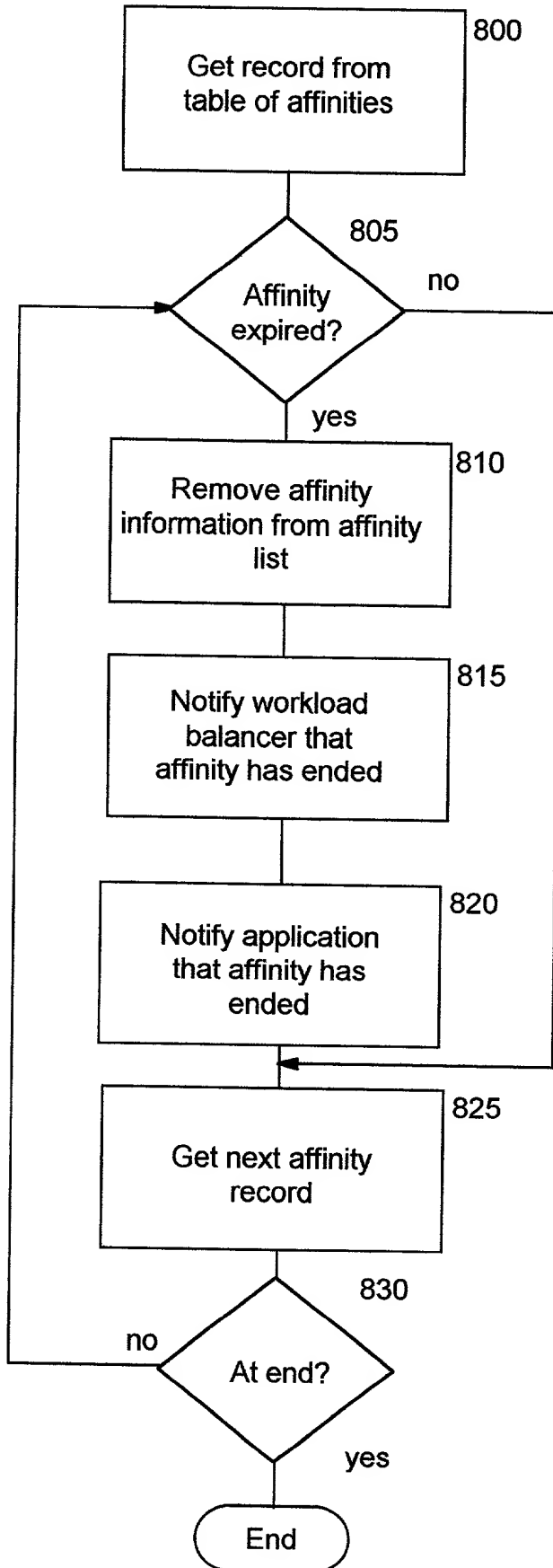


FIG. 9

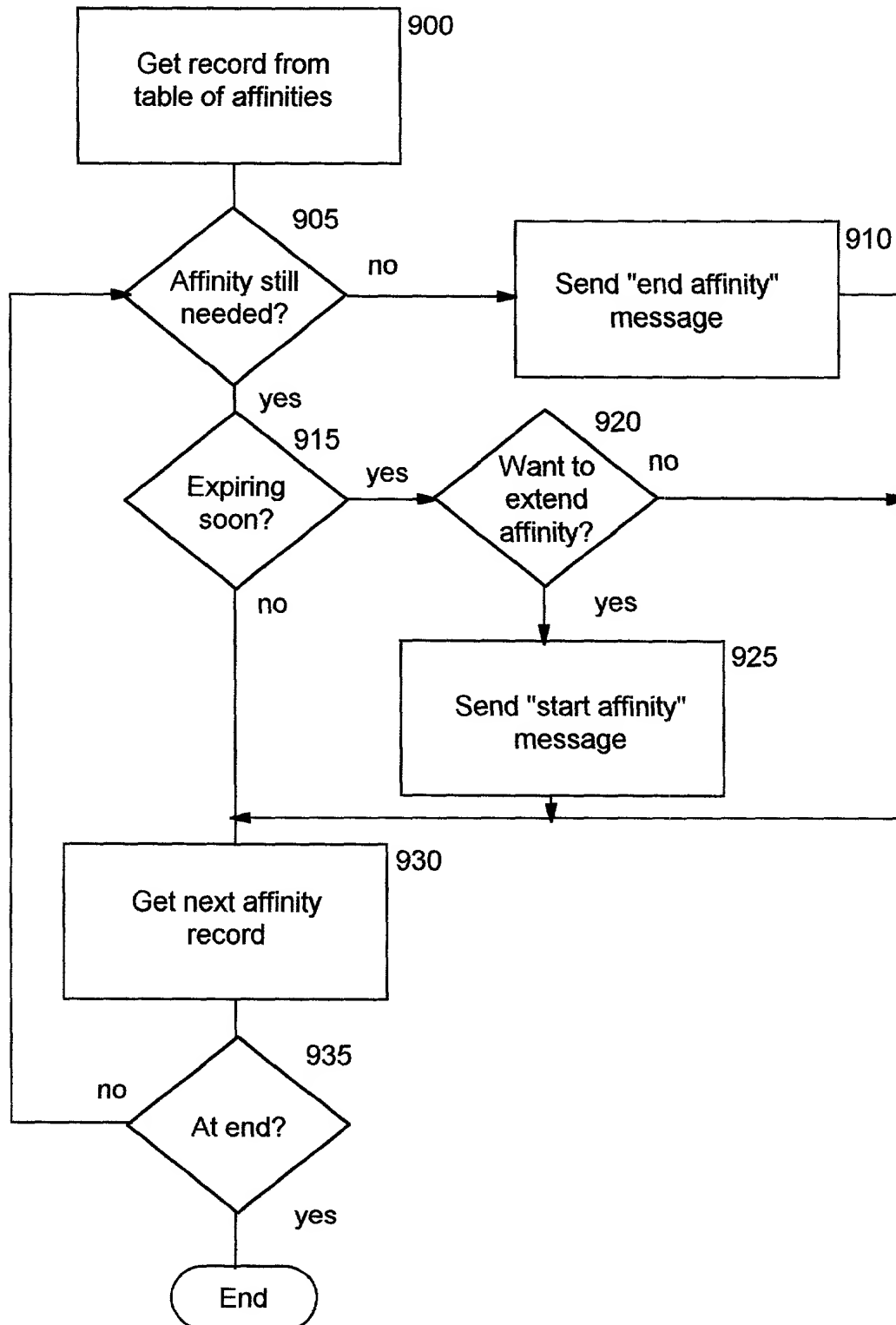


FIG. 10

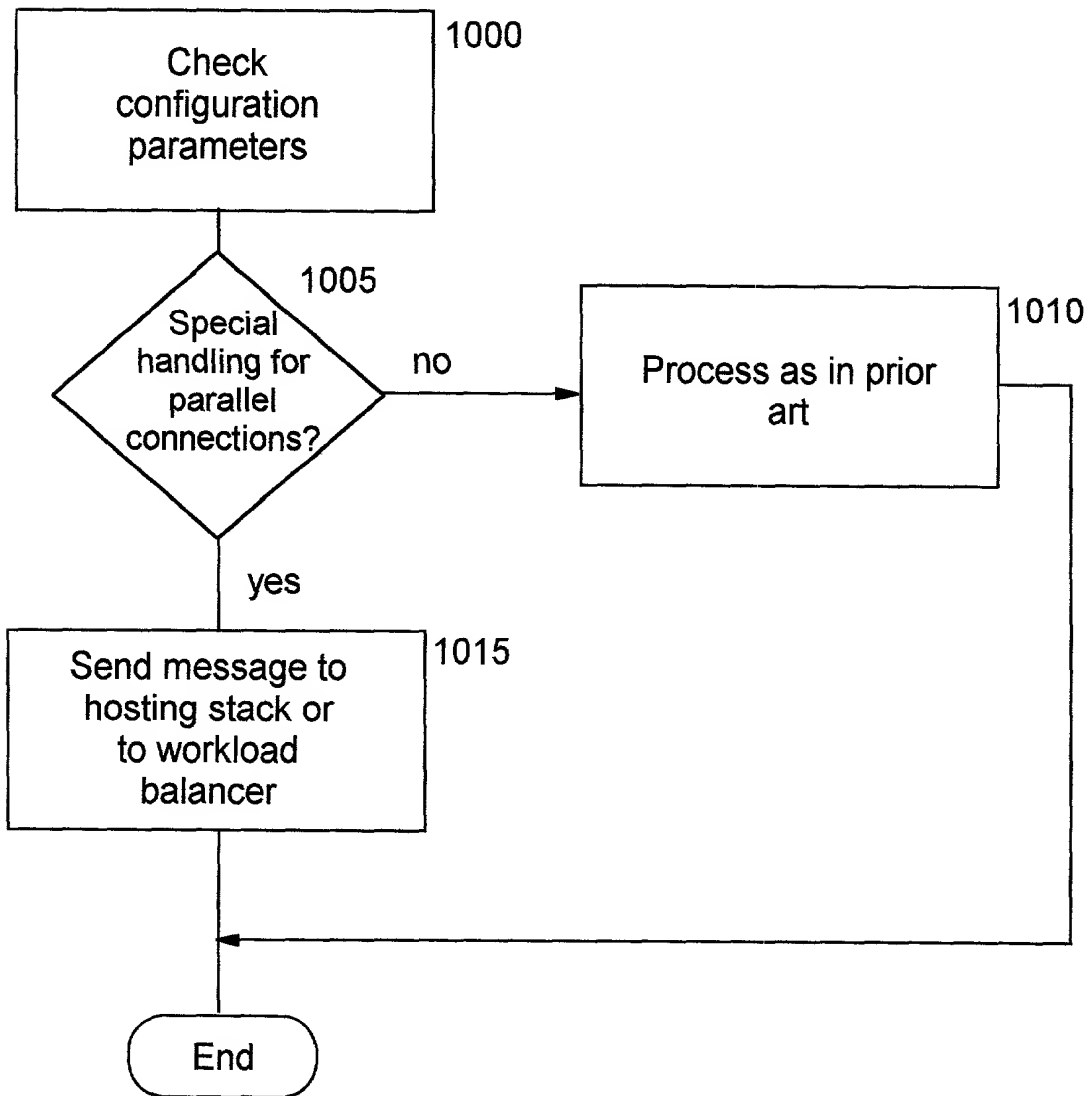


FIG. 11

